WEST Search History

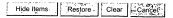


DATE: Thursday, January 22, 2004

Hide?	Set Name	Query	Hit Count
	DB=USOC	EPAB,JPAB,DWPI; PLUR=YES; OP	=AND
	L1	streptomyces same lactic\$	103
	DB = USPT,	USOC,EPAB,JPAB,DWPI; PLUR=YE	S; OP=AND
	L2	streptomyces same lactic\$	165
П	L3	streptomyces near5 lactic\$	14
	L4	lactic near3 produc\$	2383
T.	L5	L4 near5 bacillus	37

END OF SEARCH HISTORY

WEST Search History



DATE: Thursday, January 22, 2004

Hide?	Set Name	Query SPT: PLUR=YES: OP=AND	<u>Hit</u> <u>Count</u>
	LI	thiopeptin	50
Ē.	L2	(4112069 or 5529793 or 6524574 or 6544510 or 6613549 or 5534271 or 5380525 or 6468964 or 5529793).pn.	8
	DB=EB	PAB,JPAB,DWPI; PLUR=YES; OP=AND	
	L3	9900136	12

END OF SEARCH HISTORY



thiostrepton

<schemical> Polypeptide-containing antibiotic isolated from a species of streptomyces in new mexican soil. It appears to be highly active against gram-positive bacteria. In veterinary medicine, thiostrepton has been used in mastitis caused by gram-negative organisms and in dermatologic disorders.

Pharmacological action: antibiotics, peptide.

Chemical name: Thiostrepton

(12 Dec 1998)

Previous: thioridazine hydrochloride, thiorphan, thiosaemicarbazide, thiosaemicarbazone Next: thiosulfate, thiosulfate cyanide transsulfurase, thiosulfate reductase

Published at the Dept. of Medical Oncology, <u>University of Newcastle upon Tyne</u>

© Copyright 1997-2003 - The CancerWEB Project All Rights Reserved.

Peptococcus (pep 'to-kok' us)

A genus of nonmotile, anaerobic, chemoorganotrophic bacteria (family Peptococcaceae) containing Gram-positive, spherical cells that occur singly, in pairs, tetrads, or irregular masses, and rarely in short chains. They are frequently found in association with pathologic conditions. The type species is *Peptococcus niaer*.

[G. pepto, to digest, + kokkos, berry]

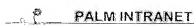


Streptomyces (strep-to-mi 'sez)

A genus of nonmotile, aerobic, Gram-positive bacteria (family Streptomycetaceae) that grow in the form of a many-branched mycelium; conidia are produced in chains on aerial hyphae. These organisms (several hundred species in the genus) are predominantly saprophytic soil forms; some are parasitic on plants or animals; many produce antibiotics. The type species is Streotomyces albus.

[strepto- + G. mykes, fungus]

Prev



Biotech Query for 09/786253

Day : Thursday Date: 1/22/2004

Time: 11:38:35

Title: CONTROL OF ACIDOSIS

Inventor: ROWE, JAMES

Location:

Location Date:

Group Art Unit: 1645

Status: 71/RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER

Barcode:

Num	Date	Code	Contents Description
10	01/02/2002	CRFE	CRF IS GOOD TECHNICALLY / ENTERED INTO DATABASE

Search for Biotech Info: Application# Search

PCT / Search

Bar Code # Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT | OASIS | Home page